

Suggested **JetScape Publication Guidelines**

This document suggests publication guidelines for the Jetscape Collaboration. It covers three non-overlapping categories: major releases, minor releases or feature extensions, results derived previous releases. In addition it discusses the treatment of external collaborators.

1 Major JetScape Results

Publications which introduce significant new elements across the JetScape framework and/or exercise a significant portion of the framework in model to data comparisons will be published by the full collaboration with an author list taken from the time period over which the work is performed. Collaboration names will be in standard order, for now assumed to alphabetical. We expect major code releases to occur with an approximate frequency of one per year.

2 Minor JetScape Results and/or Feature Extensions

This category covers improvements to the JetScape framework that may be the work of a smaller subset of the collaboration. The physics publication that accompanies this kind of release may focus on a narrower set of observables that highlight the new extensions. In these instances, we wish to provide a mechanism to credit the work of a few individuals, assumed to be postdocs or students who are responsible for the new features and results. These individuals names will be listed first, followed by the remainder of the collaboration listed in standard order. Final decision on the author list rests with the Spokesperson with input from the Executive Committee.

3 Results generated using previous releases of JetScape

Once a given version of JetScape is released with corresponding JetScape publication, collaborators are free to publish on their own, provided that the JetScape release in use is reference appropriately. Note that this does not preclude continued work on features and improvements by the JetScape collaboration that would also qualify as a minor JetScape result.

Partnering with external collaborators

Scientists who are external to the JetScape collaboration may be added as authors to any of the above categories, provided that their contributions meet generally acceptable standards for authorship within the scientific community.